

Application Serial No. 10/570,739
Reply to Office Action of October 29, 2008

PATENT
Docket: CU-4717

Amendments to the Claims

The listing of claims presented below replaces all prior versions, and listings, of claims in the application.

Listing of claims:

1. (Cancelled) NOV 05 2008
2. (Currently amended) A thermosetting resin decorative sheet exhibiting brightness including a layer produced by:
providing a decorative paper comprising a pattern ink layer and a bright ink layer on a paper base material and the bright ink layer contains a bright pigment which is a scaly foil of a bright substance,
~~impregnating [[a]] said decorative paper exhibiting brightness with a thermosetting resin, in which the decorative paper comprises a bright ink layer on a paper base material and the bright ink layer contains a bright pigment which is a scaly foil of a bright substance, and~~
~~then curing, wherein the decorative paper exhibiting brightness comprises the bright ink layer as an uppermost layer, and an urethane resin emulsion containing a hydrophobic urethane resin is used in combination with a water based resin for a resin of an ink of the bright ink layer.~~
3. (New) A thermosetting resin decorative sheet exhibiting brightness comprising:
a layer impregnated with a thermosetting resin, in which the decorative sheet comprises:
a pattern ink layer; and
a bright ink layer on a paper base material and the bright ink layer contains a bright pigment which is a scaly foil of a bright substance,
wherein the decorative paper exhibiting brightness comprises the bright ink layer as an uppermost layer, and an urethane resin emulsion containing a urethane resin is used in combination with a water based resin for a resin of an ink of the bright ink layer.
4. (New) A method of producing a layer of a thermosetting resin decorative sheet exhibiting brightness comprising the steps of:

Application Serial No. 10/570,739
Reply to Office Action of October 29, 2008

PATENT
Docket: CU-4717

providing a decorative paper comprising a pattern ink layer and a bright ink layer on a paper base material and the bright ink layer contains a bright pigment which is a scaly foil of a bright substance,

impregnating the decorative paper exhibiting brightness with a thermosetting resin, and

curing, wherein the decorative paper exhibiting brightness comprises the bright ink layer as an uppermost layer, and an urethane resin emulsion containing a urethane resin is used in combination with a water based resin for a resin of an ink of the bright ink layer.